

WHAT IS CLAIMED IS:

1. A pneumatic tool accessory having a body whereby said body is provided with a stress monitoring structure comprising a stress intensity control portion serving as a breaking point of said body, and a stress intensity monitor formed of a reference mark and an indicator mark, with said reference mark and said indicator mark being separated from each other by said stress intensity control portion such that said indicator mark is aligned with said reference mark, and that said indicator mark is nonaligned with said reference mark at such time when said stress intensity control portion is caused to deform by a straining force exerting on said body.

2. The pneumatic tool accessory as defined in claim 1, wherein said stress intensity monitor is further formed of two warning marks which are arranged at an interval from two opposite sides of said reference mark.

~~3. The pneumatic tool accessory as defined in claim 1, wherein said reference mark is a straight line; wherein said indicator mark is a straight line.~~

4. The pneumatic tool accessory as defined in claim 1, wherein said reference mark is a dot; wherein said indicator mark is a dot.